## **Declass Review by NIMA/DOD**

24 April 1962

25X1A	MEMORANDUM FOR: Chief, Administrative Staff, NPIC DISPOSITION of Electronic Rectifiers  Memorandum for the Record from dated 24 April 1962; subject: Rectifiers	25X1A
25X1A 25X1A	Disposition of the two Electronic Rectifiers presently destined for TID/TAB must be resolved immediately.	
	2. FACTS:  a. There is an agreement in hand, signed by of AMS, and electronic rectifiers until the space is ready in provided that MPIC furnishes an operator and training for their people on the	25X1A 25X1A
	b. AMS has received the first rectifier, found space for it, and it is currently installed in a shielded room! provided by MPIC and is being operated by a contract employee from also furnished by MPIC.  c. The second rectifier, referred to under the agreement with AMS, is scheduled to arrive within a month or so and will require space at AMS and the same type of shielded enclosure.	25X1A
	d. AMS, in its present space availability situation, is having difficulty finding a proper room to house the second rectifier.	
	because of the availability of only one contract operator.  f. MPIC has received a proposal from to modify one of these rectifiers to provide it with a greater capability so that it can accommodate auterials currently being received.	25X1A
	"Shielded rooms," as referred to here, are for the purpose of preventing external electronic signals from interfering with the fidelity of operation of the equipment, not for preventing signals from the equipment from escaping to the outside world, as might be required for security purposes, though the shielding would undoubtedly serve both numbers.	

though the shielding would undoubtedly serve both purposes.

	g. These rectifiers should not be considered production instruments, since they were designed for quite different photography than that now being received and are considered by the undersigned to be only Mark II prototype instruments at present.	
1	3. ABSUMPTIONS:	
25X1A	a. There is some question as to whether shielded rooms should be built into the TID/TAB area in to accommodate these rectifiers.	
	b. Unless this question is resolved, this may present a delay in the completion of at least some portion of	25X1A
	c. The present trend in MPIC toward the use of computer-produced, rectified plots in lieu of rectified photographic imagery will continue.	
4	4. RECOMMENDATIONS:	
25X1A	present location and inform that this equipment can remain there for whatever use he can make of it.	
25X1A	instructor at AMS for a period of time suitable for an AMS person to be adequately instructed as an operator.	25X1A
25X1A	c. Leave the next rectifier at as the instrument for modification.	
	d. Do not contract for any additional shielded enclosures.	
	e. Do not provide for inclusion of shielded rooms in to accommodate electronic rectifiers.	25X1A
25X1A	f. Upon modification of the next rectifier, evaluate its potential, determine the MPIC need for the equipment and, if it is deemed desirable to install it in megotiate for a shielded enclosure in	
	g. If, upon completion of the Mark III prototype, it is decided that the machine is of questionable application to MPIC's problems, consider whether to continue the development work with the basic machine in the hopes of eventually sponsoring the fabrication of a production-type electronic rectifier or to terminate the effort.	05744
	Chief, TP & DS	25X1A
	Coverers	
	Chief, TID Date	